

Work Permit # DRL-2010-7
Work Order # _____
Job# ____ Activity# ____

| ork requester fills out this section. | | ork Permit | | | | |
|---|---|---|--|---|--|--|
| Requester: Don Lynch | Date: 06/07/2010 | Ext.: 2253 | Dept/Div/Group: PO/PHE | NIX | | |
| Other Contact person (if different from rec | uester): Jim LaBounty | Ext.: 7774 | | | | |
| Vork Control Coordinator: Don Lynch | | Start Date: 06/21/2010 | Est. End Date: 12/1/2010 | | | |
| rief Description of Work: BBC Installation | n and Removal in support of New Be | ampipe Installation | 1 | | | |
| | Room: IR | Equipment: BBC N & S | Service Provider: PHENI | X techs | | |
| Requester/Designee, Service Provide | r, and ES&H (as necessary) fill out | this section or attach analy | sis | | | |
| ES&H ANALYSIS | | | | | | |
| Radiation Concerns | None | Airborne | ☐ Contamination | ⊠Radiation | | |
| Radiation Generating Devices: | Radiography | oisture Density Gauges | Soil Density Gauges | X-ray Equipment | | |
| Special nuclear materials involved, | notify Isotope Special Materials Grou | p | Fissionable materials involve | ed, notify Laboratory Criticality Officer | | |
| Safety Concerns | None | Ergonomics | ☐ Transport of Haz/Rad Materi | al | | |
| Adding/Demoving Wells or Deefs | Confined Space* | ☐ Explosives | ☐ Lead* | ☐ Penetrating Fire Walls | | |
| Adding/Removing Walls or Roofs | ☐ Corrosive | ☐ Flammable | ☐ Magnetic Field* | ☐ Pressurized Systems | | |
| Asbestos* | ☐ Cryogenic | ☐ Fumes/Mist/Dust* | Material Handling | ☐ Rigging/Critical Lift | | |
| Beryllium* | ☐ Electrical | ☐ Heat/Cold Stress | ☐ Noise* | ☐ Toxic Materials* | | |
| ☐ Biohazard* | | ☐ Hydraulic | ☐ Non-ionizing Radiation* | ☐ Vacuum | | |
| ☐ Chemicals* | ☐ Excavation | ☐ Lasers* | Oxygen Deficiency* | Other | | |
| Does this work require medical clearar | ice or surveillance from the Occupation | onal Medicine Clinic? Yes | s 🔀 No | | | |
| Environmental Concerns | | None | ☐ Work impacts Environmenta | l Permit No. | | |
| Atmospheric Discharges (rad/non-ra | ad) | ☐ Land Use | Soil | ☐ Waste-Mixed | | |
| | | | Activation/contamination | waste-wixed | | |
| ☐ Chemical or Rad Material Storage of | r Use | Liquid Discharges | ☐ Waste-Clean | ☐ Waste-Radioactive | | |
| Cesspools (UIC) | | Oil/PCB | ☐ Waste-Hazardous | ☐ Waste-Regulated Medical | | |
| ☐ High water/power consumption | | Management Spill potential | ☐ Waste-Industrial | ☐ Underground Duct/Piping | | |
| Waste disposition by: | | Spili potential | Waste-Industrial | Other | | |
| Pollution Prevention (P2)/Waste Minir | mization Opportunity: | None ☐ Yes | | Dullel | | |
| FACILITY CONCERNS | None | None res | | | | |
| | ☐ Electrical Noise | ☐ Potential to Cause a F | also Alarm | ☐ Vibrations | | |
| ☐ Access/Egress Limitations | ☐ Impacts Facility Use Agree | | Temperature Change | Other | | |
| Configuration Control | ☐ Maintenance Work on Ven | | Utility Interruptions | Other | | |
| WORK CONTROLS | Waintenance Work on Ven | ullation Systems | Culity interruptions | | | |
| Nork Practices | | | | | | |
| None | Exhaust Ventilation | | Spill Containment | ☐ Security (see Instruction Sheet) | | |
| | | Posting/Warning | · | | | |
| Back-up Person/Watch Back-up Pers | ☐ HP Coverage | Signs | ☐ Time Limitation ☐ Other | | | |
| Barricades | ☐ IH Survey | Scaffolding-requires | Warning Alarm (i.e. "high level") | | | |
| | | inspection | | - , | | |
| Protective Equipment | □ For Diver | Clause | □ Lab Coat | Safety Glasses | | |
| None | Ear Plugs | Gloves | Lab Coat | | | |
| Coveralls | ☐ Ear Muffs | Goggles | Respirator | Safety Harness | | |
| ☐ Disposable Clothing | ☐ Face Shield | Hard Hat | ☐ Shoe Covers | Shoes | | |
| Permits Required (Permits must be val | id when iob is scheduled.) | | | 5555 | | |
| None None | ☐ Cutting/Welding | ☐ Impair Fire Protection | Systems | | | |
| Concrete/Masonry Penetration | ☐ Digging/Core Drilling | Rad Work Permit-RWF | • | | | |
| Confined Space Entry | ☐ Electrical Working Hot | Other | | | | |
| Dosimetry/Monitoring | | | | | | |
| None | ☐ Heat Stress Monitor | Real Time Monitor | | | | |
| _ | | Self-reading Pencil | | | | |
| ☐ Air Effluent | ☐ Noise Survey/Dosimeter | Dosimeter | Waste Characterization | | | |
| Ground Water | ☐ O ₂ /Combustible Gas | Self-reading Digital | Other Check O2 level prior to entry | | | |
| | - | Dosimeter Sorbent Tube/Filter | | | | |
| ☐ Liquid Effluent | ☐ Passive Vapor Monitor | Pump | | | | |
| Training Requirements (List below spe | cific training requirements) | | | | | |
| CA –Collider User, PHENIX Awareness, | | | | | | |
| Based on analysis above, the Walkdo ratings below: | | If using the permit when all hazard ratings are low, only the following need to sign: (Although allowed, there is no need to use back of form) | | | | |
| ES&H Risk Level: | | High | WCC: | Date: | | |
| Complexity Level: | | J ☐ High | Service Provider: | Date: | | |
| Work Coordination: | | ☐ High | Authorization to start | Date: | | |
| | | - | (Description of the Company of the C | 1 | | |

| beampipe, it is required that the This set of tasks has been per | ng, equipment, and personnel availability nee the BBC north and south detectors be remove formed successfully several times during pre 2.5.5.4-05, Rev C dated 12/18/2009 | d and reinstalled. | - | | | | | |
|---|--|---------------------|------------------------|-------------------------------|-------------------|-------------------------------------|--|--|
| Special Working Conditions Re None | equired: | | | | | | | |
| Operational Limits Imposed: N | Modification work limited to lower octants eas | ily reachable when | standing on lowe | r magnet superstr | ructure. | | | |
| Post Work Testing Required: | | · | | <u> </u> | | | | |
| | Job Safety Analysis Required: ☐ Yes ☑ No | | | Walkdown Required: ☑ Yes ☐ No | | | | |
| oob carety raidiyolo required. | 163 🔼 165 | | Wantaowii Roq | unou. 🔼 100 L | | | | |
| | wer will determine the size of the review tean t could impact ES&H have been identified and | | | | and job complexit | y. Primary Reviewer signature means | | |
| <u>Title</u> | Name (print) | <u>Signature</u> | | Life # | | Date | | |
| Primary Reviewer | | | | | | | | |
| ES&H Professional | | | | | | | | |
| Other | | | | | | | | |
| Other | | | | | | | | |
| Work Control Coordinator | | | | | | | | |
| Service Provider | | | | | | | | |
| Service Provider | Review Done: in series | | | | | | | |
| | Review Done: In series | ☐ team | | | | | | |
| Job site personnel fill out this se | ction. | | | | | | | |
| Note: Signature indicates pers | sonnel performing work have read and under | stand the hazards | and permit require | ements (including | any attachments). | | | |
| Job Supervisor: | Job Supervisor: | | Contractor Supervisor: | | | | | |
| Workers: | Life#: | Life#: | | Workers : Life#: | | | | |
| | | | | | | | | |
| | | | | | | | | |
| | | | | | | | | |
| Workers are encouraged to pro | ovide feedback on ES&H concerns or on idea | as for improved job | work flow. Use f | eedback form or s | pace below. | | | |
| 0 1 | | <u>', '</u> | | | <u>'</u> | | | |
| | ork Control Coordinator/Designee | | | | | | | |
| Conditions are appropriate to s | Conditions are appropriate to start work: (Permit has been reviewed, work control | | | | | | | |
| Name: | Signature: | | Life#: | | Date: | | | |
| Departmental Job Supervisor, Wo | ork Requester/Designee determines if Pos | st Job Review is re | equired. \square Yes | s □ No | | | | |
| Post Job Review (Fill in names | | | | | | | | |
| Name: | Signature: | | Life#: | | Date: | | | |
| Name: | Signature: | | | Life#: | | Date: | | |
| L | | | <u> </u> | | | | | |
| Worker provides feedback. Worker Feedback (use attache a) WCM/WCC: Is any feedba | ed sheets as necessary) ick required? Yes No | | | | | | | |
| b) Workers: Are there better i | methods or safer ways to perform this job in | the future? Ye | s 🗌 No | | | | | |
| Closeout: Work Control Coordina | ator (authorizing dept.) checks quality of c | completed permit | and ensures the | work site is left i | n an acceptable | condition. (WCC can delegate | | |
| Name: | Signature: | | Life#: | | Date: | | | |
| Comments: | | | l | | | | | |